First Hit

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

Print

L8: Entry 33 of 33

File: DWPI

Nov 27, 2002

DERWENT-ACC-NO: 1997-125820

DERWENT-WEEK: 200528

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Wireless selective calling receiver with display function - has hard switch

that is operated and send out scan signal from scan signal control part when message processing is required, in order to activate touch switch of touch panel

INVENTOR: KOGA, K

PATENT-ASSIGNEE:

ASSIGNEE CODE
NEC CORP NIDE
NIPPON ELECTRIC CO NIDE
NEC SHIZUOKA LTD NIDE

PRIORITY-DATA: 1995JP-0153160 (June 20, 1995)

		Search Selected	Search ALL C	lear	
PATENT-FAMILY:					
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
	CN 1095293 C	November 27, 2002		000	H04Q007/14
	JP 09009315 A	January 10, 1997		006	H04Q007/14
1	KR 97004426 A	January 29, 1997		000 ,	н04В005/04
	US 5793303 A	August 11, 1998		000	G08B005/22
	KR 222815 B1	October 1, 1999		000	H04B005/04
	CN 1149809 A	May 14, 1997		000	H04Q007/14
APPLICATION-DATA:					
PUE	3-NO	APPL-DATE	APPL-NO	Ė	ESCRIPTOR
CN	1095293C	June 20, 1996	1996CN-0111078		
JP	09009315A	June 20, 1995	1995JP-0153160		
KR	97004426A	June 20, 1996	1996KR-0022518		
US	5793303A	June 20, 1996	1996US-0666202		
KR	222815B1	June 20, 1996	1996KR-0022518		
CN	1149809A	June 20, 1996	1996CN-0111078		

INT-CL (IPC): $\underline{608} \ \underline{B} \ \underline{5/22}$; $\underline{H04} \ \underline{B} \ \underline{5/04}$; $\underline{H04} \ \underline{Q} \ \underline{7/14}$

ABSTRACTED-PUB-NO: JP 09009315A

BASIC-ABSTRACT:

The receiver has a <u>display part (10) with a touch panel</u> to which a scan signal is boosted through a scan signal control part (19) from a control part (4). The scan signal control part turns on and turns off the sending out of scan signal in response to the operation of hard switch.

When the scan signal control part is unable to send out the scan signal by control of the control part, there is no message accompanied by the generation of scan signal. Moreover, when message processing is required, the hard switch is operated and the scan signal is sent out from the scan signal control part and the touch switch of the touch panel is activated.

ADVANTAGE - Reduces performance degradation of receiving sensitivity of scan signal sent to touch panel of display part. Prevents S/N ratio deterioration. Provides legible message. Reduces number of hard switches.

ABSTRACTED-PUB-NO:

US 5793303A EQUIVALENT-ABSTRACTS:

The receiver has a <u>display part (10) with a touch panel</u> to which a scan signal is boosted through a scan signal control part (19) from a control part (4). The scan signal control part turns on and turns off the sending out of scan signal in response to the operation of hard switch.

When the scan signal control part is unable to send out the scan signal by control of the control part, there is no message accompanied by the generation of scan signal. Moreover, when message processing is required, the hard switch is operated and the scan signal is sent out from the scan signal control part and the touch switch of the touch panel is activated.

ADVANTAGE - Reduces performance degradation of receiving sensitivity of scan signal sent to touch panel of display part. Prevents S/N ratio deterioration. Provides legible message. Reduces number of hard switches.

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: WIRELESS SELECT CALL RECEIVE DISPLAY FUNCTION HARD SWITCH OPERATE SEND SCAN SIGNAL SCAN SIGNAL CONTROL PART MESSAGE PROCESS REQUIRE ORDER ACTIVATE TOUCH SWITCH TOUCH PANEL

DERWENT-CLASS: W05

EPI-CODES: W05-A03; W05-A05C1;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-104070

Previous Doc Next Doc Go to Doc#